Issu	Classification

Application No.	Applicant(s)
09/620,783	GREEN ET AL.
Examiner	Art Unit
David M Naff	1651

					IS	SUE C	LASSIF	ICATION								
			ORIG	GINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	424 94.5			94.5	424	59	94.63	401								
11	ITER	NAT	IONAL	CLASSIFICATION	435	16	177	193								
Α	6	1	к	38/45	514	2										
Α	6	1	к	38/48	530	402	812									
Α	6	1	к	38/00												
С	1	2	N	11/02												
С	0	7	к	17/02												
(Assistant Examiner) (Date)							M	W	Total Claim	Total Claims Allowed: 39						
Usan Williams 1-1005 (Legal Instruments Examiner) (Date)							vid M. Naff	1/8/05	O.G. Print Claim(O.G. Print Fig						
						(Pr	imary Examiner)	(Date)	1	None						

Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original	-	Final	Original		Final	Original		Final	Original
	1			3/i			61	1		91			421		30	151			181
	2			32			61 62 63 64 65 66			92			122		31	152			182
	₿			3β			63]		93		1	123			453 7			183
	4			34			64			9 4		2	124			-154			184
	\$			3\$			65] •		95		3	125		19	155			185
	6			36			66]		96			12/6		20	156			186
	1			37			67]		97			127	[-457			187
	8			38			6β] ,		98			128		21	158			188
	9			39			6 þ	1		99			129		22	159			189
	10			40	Ì		7þ	1		100			130		23	160			190
	11			41			71]		101			131		24	161			191
	12			42			72]	8	102			132		25	162			192
	13			43]		73]		103			133		26	163			193
	14			44			7/4]		104			134		32	164			194
	15			45	Ì		75	1		105		4	135		33	165			195
	16			46)		₹6	1		106		5	136	[- 166 -			196
	. 17			47			77	1		107			1377		34	167			197
	18			48	Ì		₹8]		108			138		35	168			198
	19			49]		79]		109			139		36	169			199
	2þ			50			80]		110			140		37	170			200
	21			51			81]		111			141		38	171			201
14	22			52]		82]		112			142	[39	172			202
	-231			53			83]		11\$			143		12	173			203
	24			54] [84]		114			144	[6	174			204
_ 27	25			5 5			85			115		15	145		13	175			205
	26 27			56			86			11/6		16	146	[7	176			206
	277			57			87		9	117		17	147	[_	177			207
	.288			58			88		10	118		18	148			178			208
	2/9			59			89		11	119		28	149	(179	.		209
	30			60			90			-120 /		29	150			180			210